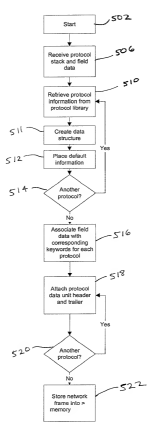


FIG. 4 (prior art)

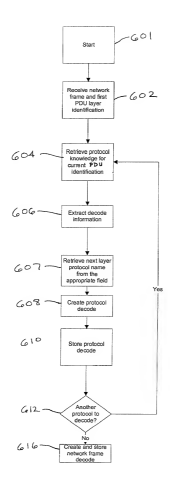
5. 4 (prior art) +00

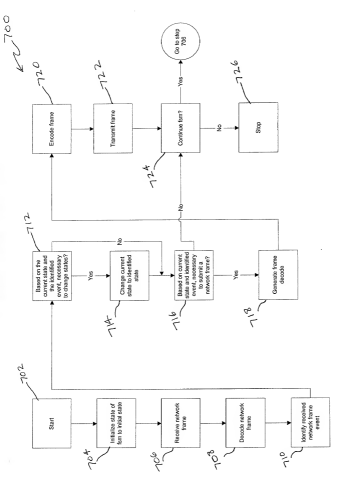
				ì			
	TCP Data	476	TCP PDU		432		
	pa	41	Total Iden Offset TTL Prtcl Cksm. Add. Add. Option Pad	428 434 436 438 440 442 444 446 448 450		FCS	450
	- Pg	474	o O	4		Padding	
	Opts. Pad	27	Dest Add.	4	\setminus	Pado	<u>4</u> √∞
	Urg. ptr.	464 466 468 470 472	Srce. Add.	44		_	,
	Sk	468	Hdr. Cksm	442		IP PDU	4
	Win.	29	Prtcl.	4		_	4.4
	Flags		E	438		Protocol	12
	Resv.	467	Frag. Offse	12/			4
	Data Offset	24	Iden.	434		Control	<u>4</u>
	Ack. Num.	458	Total Lngth.	824	430	Address	804
	seq. Jum.	456	TOS	190			4
	Dest. Seq. Ack. Data Resv. Flags Win. Chk Port Num. Num. Offset	454 4	물	13		Flag	700
	Source Port	1	Ver	1/4	,	7	•
	Sol	45.5		<i>j</i> Μ4		PPP PDU	<u>.</u>
- -	3	7	IP PDU	\$ \$,		ddd	L
וועם פט	- 5	404	느	•			

FIG. 5









```
protocol "IP" {//-----
            len=valueof(field "Total Length")*8
           minLen=20*8 //just header
           maxLen=65535*8
       header "IP Header"
           payload "IP Payload"
 808
      header "IP Header" {//-----
len=valueof(field "Header Length")*32
  Sic field "Version"
     818 field "Header Length"
    814 - compound_field "Type Of Service"
    24~field "Total Length"
 820 - field "Identification" {len=16 default=291}
 815 ~ compound field "Flags"
3 22 field "Fragment Offset" {len=13 desc="in 64 bits units"}
 $26 - field "Time To Live" {len=8 default=30 desc="seconds"}
728 - field "Protocol"
1830 - field "Header Checksum"
# 332 ~ field "Source IP Address" {len=32 display=ipv4 field_type=must_encode}
# 834_ field "Destination IP Address" {
                  1en=32
                  display=ipv4
                  field type=must encode
      repeat {
              len = (valueof (field "header Length") - 5 )*32 // includes padding
         compound field "Options"
        field "Version" {
                  len=4
                  default=4
                  possible values={
           0.15:"Reserved"
            1-3: "Unassigned"
                    6-14:"Unassigned"
           4:"IP Internet Protocol"
           5: "ST ST Datagram Mode"
        }}
```

len=1

```
field "Header Length" {
      len=4
      minValue=5
      desc="in 32 bit units"
      default=eval fn(len, "IP", "IP Header", "/32")
field "Total Length" {
      minValue=20
      1en=16
      desc="in octets include header length"
      default=eval fn(len, "IP", "IP", "/8")
  field "Header Checksum" {
      len=16
       default=eval fn(checksum, "IP", "IP Header")
      display=hex
compound_field "Type Of Service" { //------
      display=hex
       field "precedence" {
       len=3
      possible_values={
0:"Routine"
1:"Priority"
2:"Immediate"
3:"Flash"
4:"Flash override"
5:"CRITIC/ECP"
6:"Internetwork Control"
7:"Network Control"
}}
field "Delay" {
len=1
      possible_values={0:"normal" 1:"low"}}
field "Throughput" {
      len=1
possible_values={0:"normal" 1:"high"}}
field "Reliability" {
```

```
possible values={0:"Normal" 1:"High"}}
       field "Monetary Cost" {
              len=1
       possible_value={0:"normal" 1:"low"}}
       field "Unused" {
             len=1
             possible_values={0:"Valid"}}
       }// end of field "type of service" -----
       compound field "Flags" {
             1en=3
             display=hex
       field "Reserved" {
                    possible values={0:"Valid"}}
          field "Fragment" {
                    len=1
                    possible values={0:"May Fragment" 1:"Don't Fragment"}}
          field "Fragments" {
                    len=1
                    possible values={0:"Last" 1:"More"}}
       }
compound_field "Options" {//-----
   optional = (value of (field "Header Length") > 5)
   compound field "Option Tuple"
    len = 8:
    display=hex
    field "Copied Flag" {
             len=1
             possible values={
           0:"not copied into all fragments on fragmentation"
       1:"copied into all fragments on fragmentation"
   }}
   field "Option Class" {
             len=2
```

```
possible values={
           0:"control"
   1:"reserved for future use"
           2:"debugging and measurement"
           3:"reserved for future use"
}}
field "Option Number" {
          len = 5
           field type = mulopt other fld
          possible values={
         0:"End of Option list"
     1:"No Operation"
         2:"Security"
         3:"Loose Source Routing"
     4:"Internet Timestamp"
         7:"Record Route"
     8:"Stream ID"
        9: "Strict Source Routing"
}}
switch(valueof(field "Option Number")){
 0:null
 1:null
 2:compound field "Security"
 3:compound field "Loose Source Routing"
 9:compound field "Strict Source Routing"
 7:compound_field "Record Route"
 8:compound field "Stream ID"
 4:compound_field "Internet Timestamp"
compound_field "Security" {
          len=80
          field "Security length" {
                 len=8
                 possible_values={0x0b:"Valid"}}
          field "Security: Security"
          field "Compartments" {len=16}
          field "Handling Restrictions" {len=16}
          field "Transmission Control Code" {len=24}
          field "Security Security" {
```

```
len=16
          possible values={
          0:"Unclassified"
          0xf135:"Confidential"
          0x789a:" EFTO"
          0xbc4d:"MMMM"
          0x5e26:"PROG"
          0xaf13:"Restricted"
          0xd788:"Secret"
          0x6bc5:"Top Secret"
          0x35e2,0x9af1,0x4d78,0x24bd,0x135e,0x89af,0xc4d6,0xe26b:
     "Reserved for future use"
 }}
compound_field "Strict Source Routing" {
 len = (valueof(field "Strict Source Routing Length")-1)*8
 field "Strict Source Routing Length" {len=8 }
 field "Strict Source Routing Pointer" {len=8 minValue=4}
 repeat {
   len = (valueof(field "Strict Source Routing length")-3)*8
   field "source address" {len=32 display=ipv4}
 }
}
compound_field "Loose Source Routing" {
 len = (valueof(field "Loose Source Routing length")-1)*8
 field "Loose Source Routing length" {len=8 }
 field "Loose Source Routing pointer" {len=8 minValue=4}
 repeat {
   len = (valueof(field "Loose Source Routing length")-3)*8
   field "source address" {len=32 display=ipv4}
}
compound field "Record Routing" {
 len = (valueof(field "Record Routing length")-1)*8
 field "Record Routing length" {len=8 }
 field "Record Routing pointer" {len=8 minValue=4}
 repeat {
   len = (valueof(field "Record Routing length")-3)*8
   field "source address" {len=32 display=ipv4}
 }
```

```
compound_field "Stream ID" {
       len = 24
       field "Stream ID length" {
         len=8
                   default=4
                   possible values={
                       0x04:"valid"
                }}
     field "ID" {len=16 default=4}
    compound field "Internet Timestamp" {
     field "Internet Timestamp Length" {len=8 }
     field "Internet Timestamp Pointer" {len=8 }
     field "Overflow" {
              len=4
       desc="number of IP modules that cannot register timestamps"
     field "Flag" {
              len=4
             possible values={
       0:"time stamps only, stored in consecutive 32-bit words"
       1:"each timestamp is preceded with internet address"
       3:"the internet address fields are prespecified"
     }}
    } // end of Internet Timestamp
  } // end of field "option" -----
} // end of field "IP" -----
field "Protocol" {
len=8
default=255
field_type = mulopt_prtcl_fld
display=hex
possible values={ //-----
 0:"HOPOPT (IPv6 Hop-by-Hop Option)"
 1:"ICMP (Internet Control Message)"
 2:"IGMP (Internet Group Management)"
 3:"GGP (Gateway-to-Gateway)"
 4:"IP (IP in IP encapsulation)"
 5:"ST (Stream)"
 6:"TCP"
```

```
7:"CBT"
8:"EGP (Exterior Gateway Protocol)"
9:"IGP (any private interior gateway)"
10:"BBN-RCC-MON (BBN RCC Monitoring)"
11:"NVP-II (Network Voice Protocol)"
12:"PUP"
13:"ARGUS"
14-"EMCON"
15:"XNET (Cross Net Debugger)"
16:"CHAOS"
17:"UDP"
18:"MUX (Multiplexing)"
19:"DCN-MEAS (DCN Measurement Subsystems)"
20: "HMP (Host Monitoring)"
21:"PRM (Field Radio Measurement)"
22:"XNS-IDP (XEROX NS IDP)"
23:"TRUNK-1 (Trunk-1)"
24:"TRUNK-2 (Trunk-2)"
25:"LEAF-1 (Leaf-1)"
26:"LEAF-2 (Leaf-2)"
27:"RDP (Reliable Data Protocol)"
28:"IRTP (Internet Reliable Transaction)"
29:"ISO-TP4 (ISO Transport Protocol Class 4)"
30:"NETBLT (Bulk Data Transfer Protocol)"
31:"MFE-NSP (MFE Network Services Protocol)"
32:"MERIT-INP (MERIT Internodal Protocol)"
33:"SEP (Sequential Exchange Protocol)"
34:"3PC (Third Party Connect Protocol)"
35:"IDPR (Inter-Domain Policy Routing Protocol)"
36:"XTP (XTP)"
37:"DDP (Datagram Delivery Protocol)"
38:"IDPR-CMTP (IDPR Control Message Transport Protocol)"
39:"TP++ (TP++ Transport Protocol)"
40:"IL (IL Transport Protocol)"
41:"IPv6 (Ipv6)"
42:"SDRP (Source Demand Routing Protocol)"
43:"IPv6-Route (Routing Header for IPv6)"
44:"IPv6-Frag (Fragment Header for IPv6)"
45:"IDRP (Inter-Domain Routing Protocol)"
46:"RSVP (Reservation Protocol)"
47:"GRE (General Routing Encapsulation)"
48: "MHRP (Mobile Host Routing Protocol)"
49:"BNA"
50:"ESP (Encap Security Payload for IPv6)"
51:"AH (Authentication Header for IPv6)"
```

52:"I-NLSP (Integrated Net Layer Security TUBA)"

- 53:"SWIPE (IP with Encryption)" 54:"NARP (NBMA Address Resolution Protocol)" 55:"MOBILE (IP Mobility)" 56:"TLSP (Transport Layer Security Protocol)" 57:"SKIP"
- 58:" IPv6-ICMP (ICMP for IPv6)"
- 59:"IPv6-NoNxt (No Next Header for IPv6)"
- 60:"IPv6-Opts (Destination Options for IPv6)"
- 61:"AHP (any host internal protocol)"
- 62:"CFTP (CFTP)"
- 63:"ALN (any local network)"
- 64: "SAT-EXPAK (SATNET and Backroom EXPAK)"
- 65:"KRYPTOLAN (Kryptolan)"
- 66:"RVD (MIT Remote Virtual Disk Protocol)"
- 67:"IPPC (Internet Pluribus Field Core)" 68:"ADFS (any distributed file system)"
- 69: "SAT-MON (SATNET Monitoring)"
- 70:"VISA (VISA Protocol)"
- 71:"IPCV (Internet Field Core Utility)"
- 72:"CPNX (Computer Protocol Network Executive)"
- 73:"CPHB (Computer Protocol Heart Beat)"
- 74:"WSN (Wang Span Network)" 75:"PVP (Field Video Protocol)"
- 76: "BR-SAT-MON (Backroom SATNET Monitoring)"
- 77: "SUN-ND (SUN ND PROTOCOL-Temporary)"
- 78:"WB-MON (WIDEBAND Monitoring)"
- 79:"WB-EXPAK (WIDEBAND EXPAK)"
- 80:"ISO-IP (ISO Internet Protocol)"
- 81:"VMTP"
- 82:"SECURE-VMTP)"
- 83:"VINES" 84:"TTP"
- 85:"NSFNET-IGP"
- 86:"DGP (Dissimilar Gateway Protocol)"
- 87:"TCF"
- 88:"EIGRP"
- 89."OSPF"
- 90:"Sprite-RPC (Sprite RPC Protocol)"
- 91:"LARP (Locus Address Resolution Protocol)"
- 92:"MTP (Multicast Transport Protocol)"
- 93:"AX.25 (AX.25 Frames)"
- 94:"IPIP (IP-within-IP Encapsulation Protocol)"
- 95:"MICP (Mobile Internetworking Control Pro)"
- 96: "SCC-SP (Semaphore Communications Sec. Pro)"
- 97: "ETHERIP (Ethernet-within-IP Encapsulation)"
- 98:"ENCAP (Encapsulation Header)"

```
99:"APES (any private encryption scheme)"
  100:"GMTP"
  101:"IFMP (Ipsilon Flow Management Protocol)]"
  102:"PNNI (PNNI over IP)"
  103:"PIM (Protocol Independent Multicast)"
 104:"ARIS"
 105:"SCPS"
 106:"ONX"
 107:"A/N (Active Networks)"
 108:"IPPCP (IP Payload Compression Protocol)"
 109: "SNP (Sitara Networks Protocol)"
 110:"Compaq-Peer (Compaq Peer Protocol)"
 111:"IPX-in-IP"
 112:"VRRP (Virtual Router Redundancy Protocol)"
 113:"PGM (PGM Reliable Transport Protocol)"
 114:"AHOP (any 0-hop protocol)"
 115-254:"Unassigned"
 255:"Reserved"
}} // end of field "protocol" -----
 } // end of field "IP header" -----
payload "IP Payload" {//-----
  switch(valueof(field "Protocol")) {
      1:protocol "ICMP"
   2:protocol "IGMP"
   6:protocol "TCP"
   17:protocol "UDP"
   46:protocol "RSVP"
   47:protocol "GRE"
   89:protocol "OSPF"
 } // end of packet "IP payload" -----
```

```
/**********************************
       **********************
       //----- LCP Options----
      int OPT_PASSIVE = 1; // Don't die if we don't get a response
      int OPT_RESTART = 2; // Treat 2nd OPEN as DOWN, UP
      int OPT SILENT = 4;
                               // Wait for peer to speak first
      int INITIAL STATE = 0;
      int STARTING STATE = 1;
      int CLOSED STATE = 2;
      int STOPPED STATE = 3;
      int CLOSING STATE = 4;
      int STOPPING_STATE = 5;
int REQ_SENT_STATE = 6;
int ACK_RCVD_STATE = 7;
int ACK_SENT_STATE = 8;
     int OPENED STATE = 9;
      //---- LCP Events
      int UP EVENT = 0;
     int DOWN_EVENT = 1;
  int OPEN EVENT = 2;
int CLOSE EVENT = 3;
int TIMEOUT POS EVENT = 4;
int TIMEOUT NEG EVENT = 5;
int RCV CFG REQ POS EVENT = 6;
int RCV CFG REQ NEG EVENT = 7;
  int RCV_CFG_ACK_EVENT = 8;
     int RCV_CFG_NACK_EVENT = 9;
  int RCV TERM REQ EVENT = 10;
int RCV TERM ACK EVENT = 11;
  int RCV_UNKN_CODE_EVENT = 11;
      int RCV CODE REJECT POS EVENT = 13;
  int RCV_CODE_REJECT_NEG_EVENT = 14;
      int RCV ECHO REO REPLY EVENT = 15;
      //----- Transition constants-----
      int TRANSITON CNST FALSE = 0
      int TRANSITON CNST TRUE = 1
902~fsm "LCP"
 904 - state INITIAL_STATE
OPEN_EVENT InitialStOpenEvent STARTING_STATE
926 - UP_EVENT
```

} // INITIAL

```
906~ state STARTING_STATE
       UP EVENT
               switch(enabledSilent())
                   TRANSITON CNST TRUE:
                                         StartingStUpEvEnabledSilentTRUE
       STOPPED_STATE
                   TRANSITON CNST FALSE: StartingStUpEvEnabledSilentFALSE
       REQ SENT STATE \
       CLOSE EVENT
      INITIAL_STATE
       } // STARTING
O %~ state CLOSED_STATE
    (3) {
    DOWN_EVENT
                                                                           INITIAL STATE
    OPEN_EVENT
           switch(enabledSilent())
    m
    m,
              TRANSITON_CNST TRUE:
                                      ClosedStOpenEvEnabledSilentTRUE
    * STOPPED STATE
              TRANSITON CNST FALSE:
                                       ClosedStOpenEvEnabledSilentFALSE
    A REQ SENT STATE
    Feli
    101
    RCV_CFG_REQ_POS_EVENT
RCV_CFG_REQ_NEG_EVENT
RCV_CFG_ACK_EVENT
                                   ClosedStRcvCfgReqPosEv
                                                                           CLOSED STATE
                                   ClosedStRcvCfgRegNegEv
                                                                          CLOSED STATE
                                   ClosedStRcvCfqAckEv
                                                                          CLOSED STATE
      RCV_CFG_NACK_EVENT
                                   ClosedStRcvCfgNackEv
                                                                          CLOSED STATE
      RCV CODE REJECT POS EVENT
                                  RcvCodeRejectPosEv
                                                                          CLOSED STATE
      RCV CODE REJECT NEG EVENT
                                   ClosedStRcvCodeRejectNegEv
                                                                          CLOSED STATE
      RCV ECHO REQ REPLY EVENT
                                   RcvEchoRegReplyEv
                                                                          CLOSED STATE
      } // CLOSED
State STOPPED_STATE
      DOWN EVENT
                                   StoppedStDownEv
                                                                          STARTING STATE
      OPEN_EVENT
          switch(enabledRestart())
            TRANSITON_CNST_TRUE: StoppedStOpenEvEnabledRestartTRUE
                                                                          STOPPED_STATE
```

CLOSE EVENT CLOSED STATE RCV CFG REQ POS EVENT ACK_SENT_STATE REQ_SENT_STATE StoppedStRcvCfgReqPosEv RCV CFG REQ NEG EVENT StoppedStRcvCfgReqNegEv RCV CFG ACK EVENT StoppedStRcvCfgAckEv STOPPED STATE RCV_CFG_NACK_EVENT StoppedStRcvCfgNackEv STOPPED STATE RCV_CODE_REJECT_POS_EVENT RcvCodeRejectPosEv STOPPED STATE RCV_CODE_REJECT_NEG_EVENT StoppedStRcvCodeRejectNegEv STOPPED STATE RCV ECHO REQ REPLY EVENT RcvEchoReqReplyEv STOPPED STATE } // STOPPED all~state CLOSING_STATE DOWN EVENT ClosingStDownEv INITIAL STATE ClosingStOpenEv OPEN EVENT STOPPING STATE TIMEOUT POS EVENT ClosingStTimeoutPosEv CLOSING STATE TIMEOUT NEG EVENT ClosingStTimeNegEv CLOSED STATE RCV TERM ACK EVENT ClosingStRcvTermAckEv CLOSED STATE RCV CODE REJECT_POS_EVENT RcvCodeRejectPosEv CLOSING STATE RCV CODE REJECT NEG_EVENT RcvCodeRejectNegEv CLOSED STATE RCV_ECHO_REQ_REPLY_EVENT RcvEchoReqReplyEv CLOSING STATE (D) // CLOSING ↑ A state STOPPING_STATE I DOWN EVENT StoppingStDownEv STARTING STATE CLOSE EVENT CLOSING STATE TIMEOUT_POS_EVENT StoppingStTimeoutPosEv STOPPING STATE TIMEOUT_NEG_EVENT StoppingStTimeNegEv STOPPED STATE RCV_TERM_ACK_EVENT StoppingStRcvTermackE RCV_CODE_REJECT_POS_EVENT RcvCodeRejectPosEv RCV_CODE_REJECT_NEG_EVENT RcvCodeRejectNegEv RCV_ECHO_REQ_REPLY_EVENT RcvEchoReqReplyEv StoppingStRcvTermAckEv STOPPED STATE STOPPING_STATE STOPPED STATE STOPPING STATE 111 □ } // STOPPING - state REQ SENT STATE DOWN EVENT RegSentStDownEv STARTING STATE CLOSE EVENT RegSentStCloseEv CLOSING STATE TIMEOUT POS EVENT ReqSentStTimeoutPosEv REQ SENT STATE TIMEOUT NEG EVENT RegSentStTimeNegEv STOPPED STATE RCV CFG REQ POS EVENT ReqSentStRcvCfgReqPosEv ACK SENT STATE RCV CFG REQ NEG EVENT ReqSentStRcvCfgReqNegEv REQ SENT STATE RCV CFG ACK EVENT ReqSentStRcvCfqAckEv ACK_RCVD_STATE RCV CFG NACK EVENT REQ SENT STATE ReqSentStRcvCfqNackEv RCV_CODE REJECT_POS_EVENT RcvCodeRejectPosEv REQ SENT STATE RCV CODE REJECT NEG EVENT RcvCodeRejectNegEv STOPPED STATE RCV ECHO REQ REPLY EVENT RcvEchoRegReplyEv REO SENT STATE } // REQ SENT STATE

91% state ACK_RCVD_STATE

```
DOWN EVENT
                                       AckRevdStDownEv
                                                                    STARTING STATE
        CLOSE EVENT
                                                                   CLOSING_STATE
REQ_SENT_STATE
                                       AckRcvdStCloseEv
        TIMEOUT POS EVENT
                                       AckRcvdStTimeoutPosEv
        TIMEOUT NEG EVENT
                                                                    STOPPED STATE
                                       AckRcvdStTimeNegEv
       RCV_CFG_REQ_POS_EVENT
RCV_CFG_REQ_NEG_EVENT
RCV_CFG_ACK_EVENT
                                                                    OPENED STATE
                                       AckRcvdStRcvCfgRegPosEv
                                       AckRcvdStRcvCfgReqNegEv
                                                                   ACK RCVD STATE
                                                                   ACK ROVD STATE
REQ_SENT_STATE
REQ_SENT_STATE
REQ_SENT_STATE
ACK_ROVD_STATE
REQ_SENT_STATE
REQ_SENT_STATE
                                       AckRevdStRevCfgAckEv
        RCV CFG_NACK_EVENT
                                       AckRevdStRevCfgNackEv
       RCV_CFG_NACK_EVENT
RCV_TERM_REO_EVENT
RCV_TERM_ACK_EVENT
RCV_UNKN_CODE_EVENT
RCV_CODE_REJECT_NEG_EVENT
RCV_CODE_REJECT_NEG_EVENT
                                       AckRcvdStRcvTermRegEv
                                       RcvCodeRejectPosEv
                                                                   STOPPED_STATE
                                      RcvCodeRejectNegEv
       RCV ECHO REO REPLY EVENT
                                                                   ACK RCVD STATE
                                      RcvEchoRegReplvEv
       } // ACK RCVD STATE
 920 state ACK_SENT_STATE
       DOWN EVENT
                                      AckSentStDownEv
                                                                   STARTING STATE
                                      AckSentStCloseEv
       CLOSE EVENT
                                                                  CLOSING STATE
    TIMEOUT_POS_EVENT
                                                                 ACK SENT STATE
                                      AckSentStTimeoutPosEv
    TIMEOUT_NEG_EVENT
                                      AckSentStTimeNegEv
                                                                  STOPPED STATE
    W RCV CFG REQ POS_EVENT
                                      AckSentStRcvCfgRegPosEv ACK SENT STATE
    RCV CFG REQ NEG EVENT
                                      AckSentStRcvCfgReqNegEv REQ SENT STATE
    RCV CFG ACK EVENT
                                      AckSentStRcvCfgAckEv
                                                                 OPENED STATE
    ( RCV CFG NACK EVENT
                                      AckSentStRcvCfgNackEv
                                                                  ACK SENT STATE
    ff RCV TERM_REQ_EVENT
                                                                 REQ_SENT_STATE
ACK_SENT_STATE
                                      AckSentStRcvTermReqEv
    RCV_CODE_REJECT_POS_EVENT RcvCodeRejectPosEv
      RCV CODE REJECT NEG EVENT
                                    RcvCodeRejectNegEv
                                                                   STOPPED STATE
    RCV_ECHO_REQ_REPLY EVENT
                                      RcvEchoRegReplyEv
                                                                   ACK SENT STATE
    # ) // ACK_SENT_STATE
state OPENED_STATE
       DOWN EVENT
                                      OpenedStDownEv
                                                                                 STARTING STATE
       OPEN EVENT
           switch(enabledRestart())
       1
            TRANSITON_CNST TRUE:
                                      OpenedStOpenEvEnabledRestartTRUE
                                                                                OPENED STATE
       ١
       CLOSE EVENT
                                      OpenedStCloseEv
                                                                                CLOSING STATE
       RCV CFG REQ POS EVENT
                                      OpenedStRcvCfgRegPosEv
                                                                                ACK SENT STATE
       RCV CFG REQ NEG EVENT
                                      OpenedStRcvCfgRegNegEv
                                                                                REQ SENT STATE
       RCV CFG ACK EVENT
                                     OpenedStRcvCfgAckEv
                                                                                REQ_SENT_STATE
       RCV CFG NACK EVENT
                                     OpenedStRcvCfgNackEv
                                                                                REQ SENT STATE
       RCV TERM REQ EVENT
                                     OpenedStRcvTermRegEv
                                                                                STOPPING STATE
       RCV TERM ACK EVENT
                                     OpenedStRcvTermAckEv
                                                                                REQ SENT STATE
```

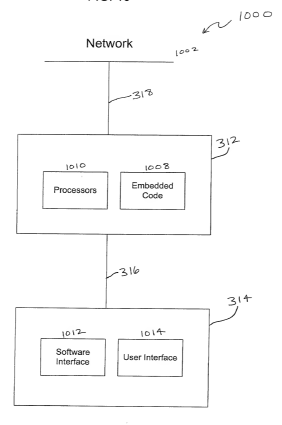
RCV_CODE_REJECT_POS_EVENT RCV_CODE_REJECT_NEG_EVENT RCV ECHO REQ REPLY EVENT

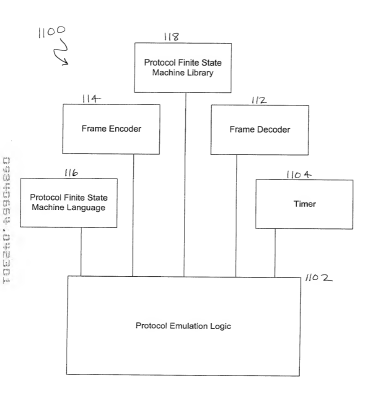
RcvCodeRejectPosEv OpenedStRcvCodeRejectNegEv RcvEchoReqReplyEv

OPENED_STATE STOPPING_STATE OPENED_STATE

} // OPENED_STATE

FIG. 10





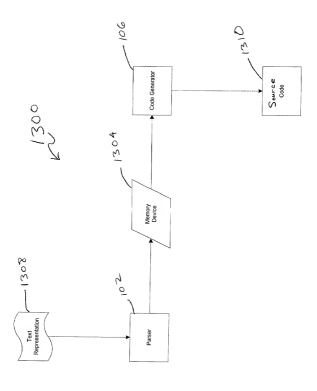
2	
12	
,)	

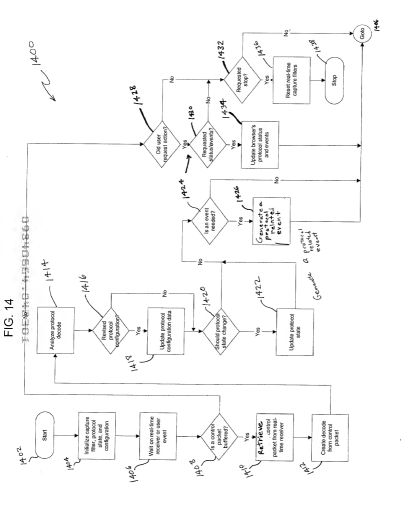
	Events	State 0 Initial	1 Starting	2 Closed	3 Stopped	4 Closing	5 Stopping
	Up	2	tc1,6		_		-
	Down	-	-	0	1	0	1
	Open	1	1	tc1,3/tc2,6	tc3,3r	5r	5r
	Close	0	0	2	2	4	4
	TO+ I	-	_	_	_	4	5
m	TO-	-	-	-	-	2	3
40	RCR+	-	-	2	8	4	5
773	RCR-	-	-	2	6	4	5
32	RCA !	-	-	2	3	4	5
	RCN	-	-	2	3	4	5
m	RTR	_	_	2	3	4	5
O)	RTA	_	_	2	3	2	3
190	i				Ü	-	3
K	RUC	-	-	2	3	4	5
Ü	RXJ+	-	-	2	3	4	5
200	RXJ-	-	-	2	3	2	3
711	1						
W	RXR	-	-	2	3	4	5
(3)							
Lab.							

		١	204		
	1	State /	/		
	_	6	7	8	9
	Events	Req-Sent	Ack-kcva	Ack-Sent	Opened
	Up i	-	_	_	_
	Down	1	1	1	1
	Open	6	7	8	tc3,9r
	Close	4	4	4	4
	TO+	6	6	8	_
	TO- I	3р	3р	3p	-
	RCR+	8	9	8	8
	RCR-	6	7	6	6
aire.	RCA	7	6	9	6
-	RCN	6	6	8	6
(0)	RTR	6	6	6	5
(I)	RTA	6	6	8	6
(3)	RUC	6	7	8	9
(31		6	6	8	9
St.	RXJ-	3	3	3	5
100	:	6	7	8	9
941	[p]	Passive o			
1/4	[r]	Restart o			
10	[s]	Silent op	otion		
S. aut		itian .			

- [r] Restart option [s] Silent option
- // Transition conditions

- tc1 (enabledSilent() == TRUE) tc2 (enabledSilent() == FALSE) tc3 (enabledRestart() == TRUE)





ح 1200

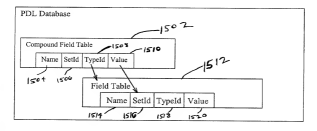


FIG. 16 V1600 1602 -1600 TypeId TypeName ableName Type Comment 0 Start Control 0 ProtocolNames ProtocolNames 1 Protocol Protocol Compound 2 Header Header Compound 3 Payload Pavload Compound 4 Trailer Trailer Compound 5 CompoundField CompoundField Compound 6 Repeat Repeat Compound 7 Switch Switch Compound 8 Possible Values Possible Values Attribute Field 9 Field Simple 10 Len Len Attribute 11 MinLen Len Attribute 12 MaxLen Len Attribute 13 Display Display Attribute 14 Encode Encode Attribute 15 Default Default Attribute 10 16 Break Len Ö Attribute 17 Optional Len 100 Attribute 18 Offset Len Attribute 19 Name m Name Attribute 111 20 Description Description Attribute 190 21 String String 22 End End Control O 23 DecisiveField Field Simple 24 FieldType Attribute Attribute 28 MinVal Attribute Attribute 29 MaxVal Attribute Attribute 30 Count Len Attribute

FIG. 18

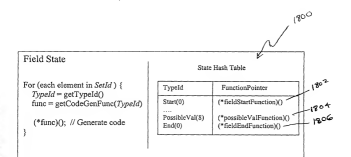
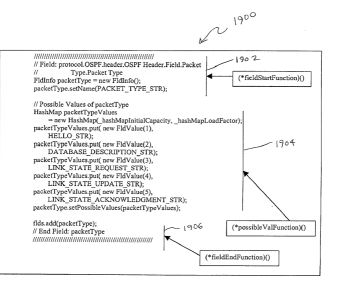


FIG. 19



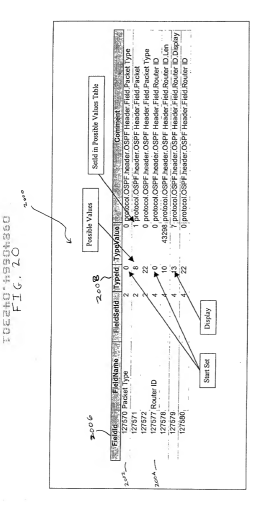


FIG. 21

Protocol	Status	Time	Mode
LCP	Open	09/04/00 08:01:03 AM	Emulate
IPCP	Negotiating	09/04/00 08:01:07 AM	Monitor
MPLSCP	Closed	09/04/00 08:01:05 AM	Monitor
RSVP	N/a	09/04/00 08:01:00 AM	Disabled

FIG. 22

	Rx1	Rx2
Current Status	Open	Negotiating
Loop-back	No	No
Unanswered Echo Requests	0	0
Maximum Receive Unit	512	1500
Asynchronous Character Map	0	0
Authentication Protocol	Unknown	Unknown
Quality Protocol	N/a	N/a
Protocol Field Compression	Off	Off
Address/Control Field Compression	Off	Off
Magic Number	0xFF	0x1FF
FCS Alternative	CCITT 32-bit	CCITT 32-bit

Time	Recvr	Protocol	MsgType	Event	Synopsis
09/04/00	Rx1	LCP	ConfigReq	Protoco1	ACComp:On,Pcomp:On,Magic:0x1ab82049
08:01:01 AM				Negotiating	
09/04/00	Rx2	LCP	ConfigAck	Open	ACComp:On,Pcomp:On,Magic:0x4e3d9123
08:01:01 AM	1			Protocol	
09/04/00	Rx2	LCP	ConfigReq	Protocol	ACComp:On,Pcomp:On,Magic:0x1ab82049
08:01:02 AM	1			Negotiating	, , , , , , , , , , , , , , , , , , , ,
09/04/00	Rx1	LCP	ConfigAck	Open	ACComp:On,Pcomp:On,Magic:0x1ab82049
08:01:03 AM				Protocol	
09/04/00	Rx2	1PCP	ConfigReq	Protocol	Local IP: 198.85.38.199
08:01:04 AM				Negotiating	2004111.170.03.30.177
09/04/00	RxI	IPCP	ConfigAck	Open	Local IP: 198.85.38.199
08:01:06 AM	T.C.	1	Configreek	Protocol	Local IF. 196.63.36.199
09/04/00	Rx1	IPCP	ConfigReq	Protocol	Local IP: 198.85, 34.45
08:01:06 AM	1001	11 C1	Comigred	Negotiating	Local IF: 196.63. 34.43
09/04/00	Rx2	IPCP	ConfigAck	Open	Local IP: 198.85, 34.45
08:01:06 AM	KX2	1PCP	ConfigAck	Protocol	Local IP: 198.85. 34.45
09/04/00	Rx2	MPLSCP			
08:01:10 AM	RX2	MPLSCP	ConfigReq	Protocol	
	-	TIPL COR	-	Negotiating	
09/04/00	Rx2	MPLSCP	TermReq	Close	
08:01:12 AM				Protocol	
09/04/00	Rx1	RSVP	Rx1	RxI	Resv Request <session: 198.85.34.45="" port<="" td="" udp=""></session:>
08:11:01 AM					14>
09/04/00	Rx1	RSVP	Rx1	Rx1	Resv Confirm <session: 198.85.34.45="" port<="" td="" udp=""></session:>
08:11:03 AM					14>
09/04/00	Rx2	RSVP	Rx2	Rx2	Path Request <session: 198.85.38.199="" port<="" td="" udp=""></session:>
08:11:04 AM			1		0x82A>
09/04/00	Rx1	RSVP	RxI	Rx1	Resv Error <session: 198.85.="" 38.199="" port<="" td="" udp=""></session:>
08:11:06 AM					0x82A>
09/04/00	Rx2	RSVP	Rx2	Rx2	Path Request <session: 198.85.="" 38.199="" port<="" td="" udp=""></session:>
09:21:10 AM	1				0x82A>
09/04/00	Rx2	RSVP	Rx2	Rx2	Resv Confirm <session: 198.85,="" 38,199="" por<="" td="" udp=""></session:>
09:21:12 AM					0x82A>
09/04/00	RxI	RSVP	Rx1	RxI	Path Tear <session: 14="" 198.85.34.45="" port="" udp=""></session:>
09:21:30 AM					part part part part part part part part
09/04/00	Rx2	RSVP	Rx2	Rx2	Resv Tear <session: 14="" 198.85.34.45="" port="" udp=""></session:>
09:21:32 AM	1				THE TAME BESSELLE TO COSTO THE PORT TAP
09/04/00	Rx2	RSVP	Rx2	Rx2	Resv Tear <session: 14="" 198.85.34.45="" port="" udp=""></session:>
09:21:32 AM					
09/04/00	Rx1	IPCP	TermReq	Close	
1:44:30 PM	1		. J	Protocol	
09/04/00	Rxl	IPCP	TermAck	Close	
11:44:31 PM	1,001	11 01	TermAck	Protocol	
09/04/00	Rx1	LCP	TermRea	Close	
1:44:32 PM	I KAI	LCr	remixed	Protocol	
09/04/00	Rx2	LCP	T		
1:44:33 PM	KX2	LUP	TermAck	Close	
1:44:33 PM	1		1	Protocol	1

The state of the s